ABSTRACT OF THE DISCLOSURE

Method and device of non-selective identification for combat or action group

A device for non-selective identification in a communications network comprises several users, the data being exchanged in the form of frames, wherein: at least each user has a data processor responsible for the management of the voice, data and video services; a user who is a master or group leader is equipped with a radio terminal, one or more directional antennas and a processor activated in "master" mode; several users Ui are each equipped with a radio terminal, one or more directional antennas and a processor placed in "slave" mode; a data frame comprises a "non-selective" identification device comprising at least one first part reserved for interrogation by one of the users and a second part enabling users concerned by the response to respond.

Figure 5 to be published.

5